

ABSTRACTDISPENSER

5 The invention provides an air treatment device comprising:
an airborne agent detector comprising a plurality of
airborne agent sensors, wherein the airborne agent
detector comprises means to detect a threshold level or
concentration of an airborne agent; a means to mount a
10 source of air treatment agent to the device; and a means
to expel a portion of air treatment agent from a mounted
source of agent, upon detection of an airborne agent by
the detector.

15